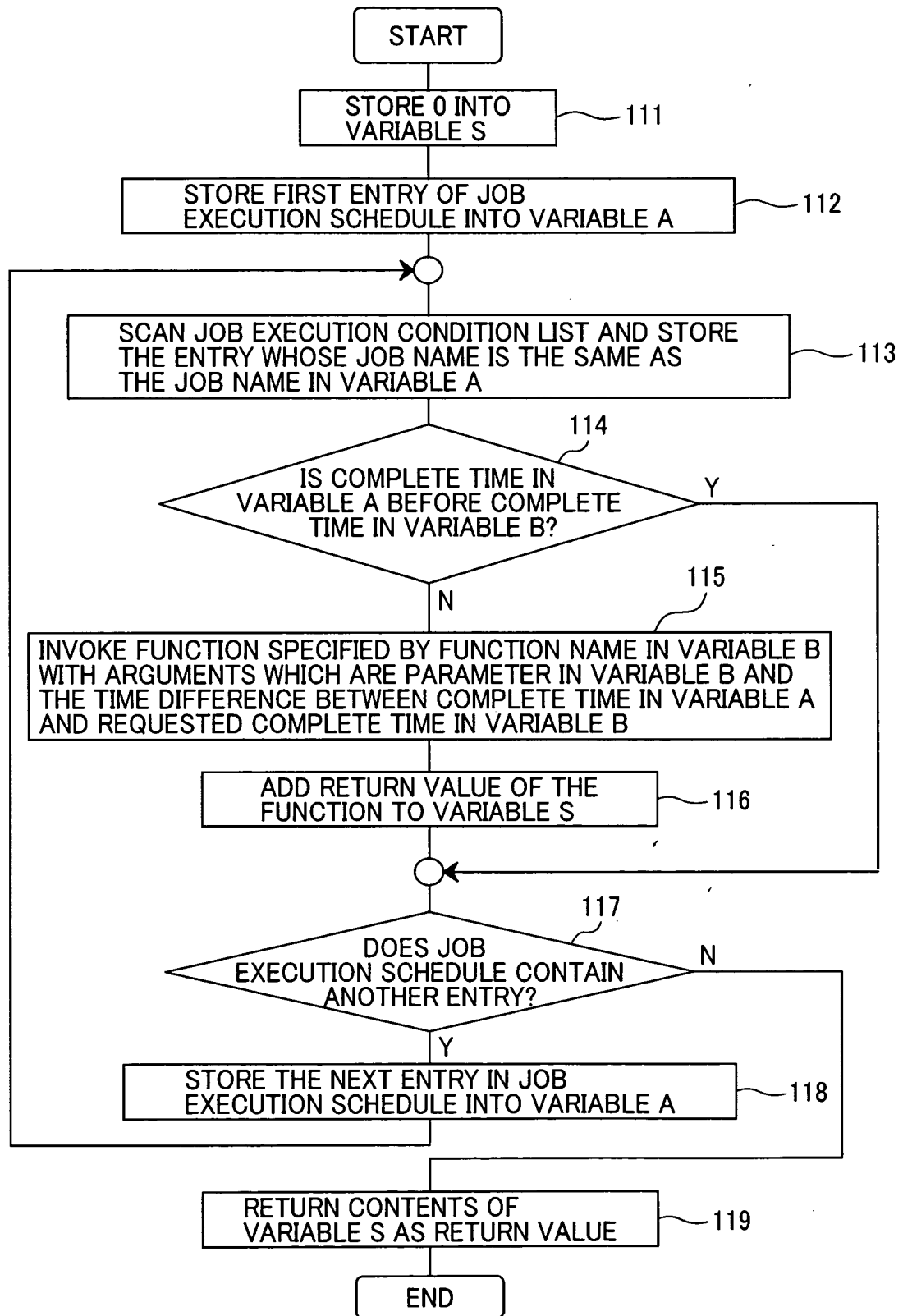


# FIG.1



# FIG.2

200

## JOB EXECUTION SCHEDULE

JOB NAME 202a	START TIME 203a	COMPLETE TIME 204a	COMPUTER NAME 205a
JOB NAME 202b	START TIME 203b	COMPLETE TIME 204b	COMPUTER NAME 205b
JOB NAME 202c	START TIME 203c	COMPLETE TIME 204c	COMPUTER NAME 205c
⋮			

201a  
201b  
201c

# FIG.3

## JOB EXECUTION CONDITION LIST

300

301a

302a

303a

304a

305a

JOB NAME	REQUESTED COMPLETE TIME	LOSS EVALUATION FUNCTION	PARAMETER
----------	-------------------------	--------------------------	-----------

301b

302b

303b

304b

305b

"JOB A"	"04:00AM"	"MULTIPLY 100,000,000 TO DELAY, AND ADD PARAMETER TO IT AND RETURN IT AS AMOUNT OF LOSS"	"50,000,000"
---------	-----------	--	--------------

301c

302c

303c

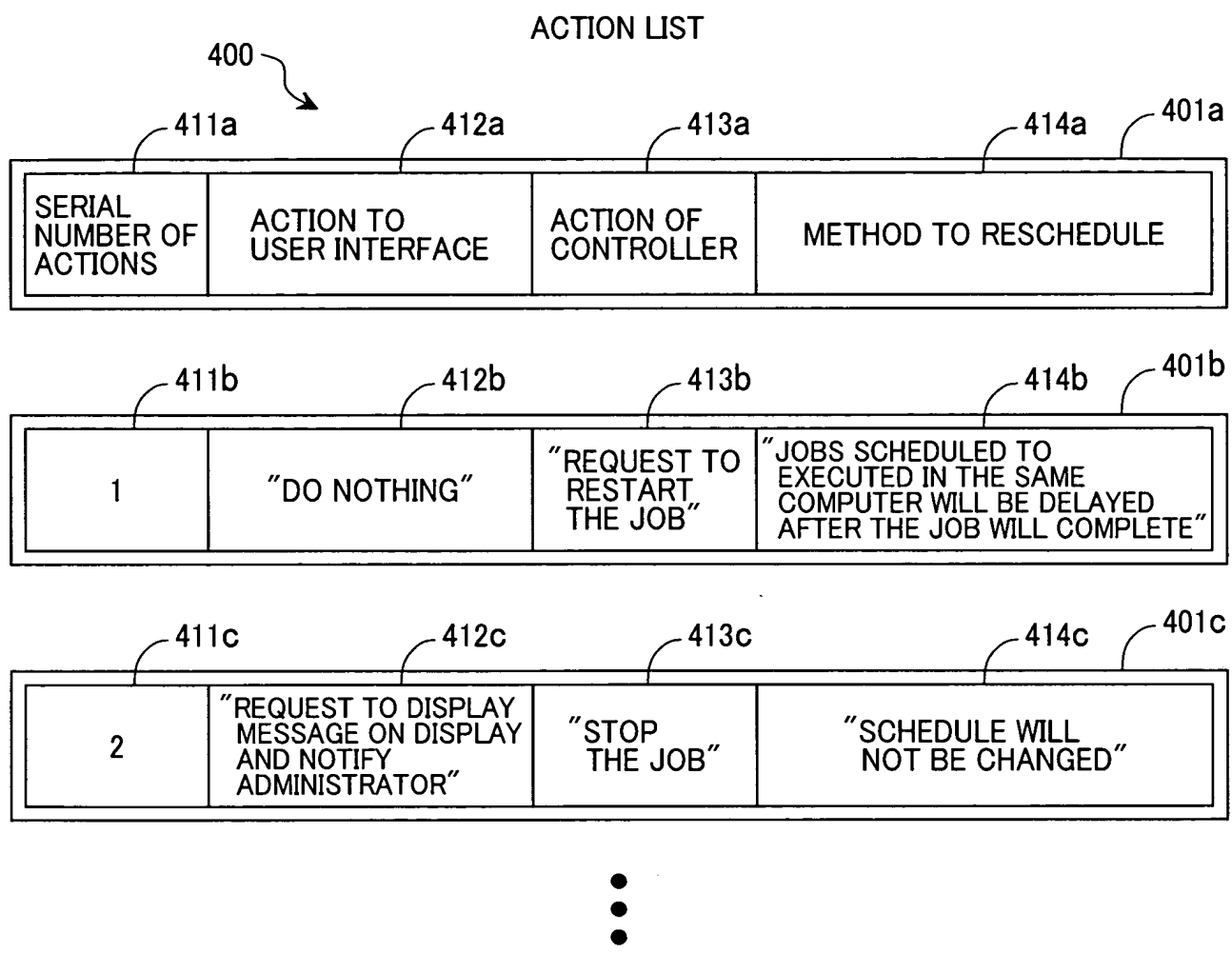
304c

305c

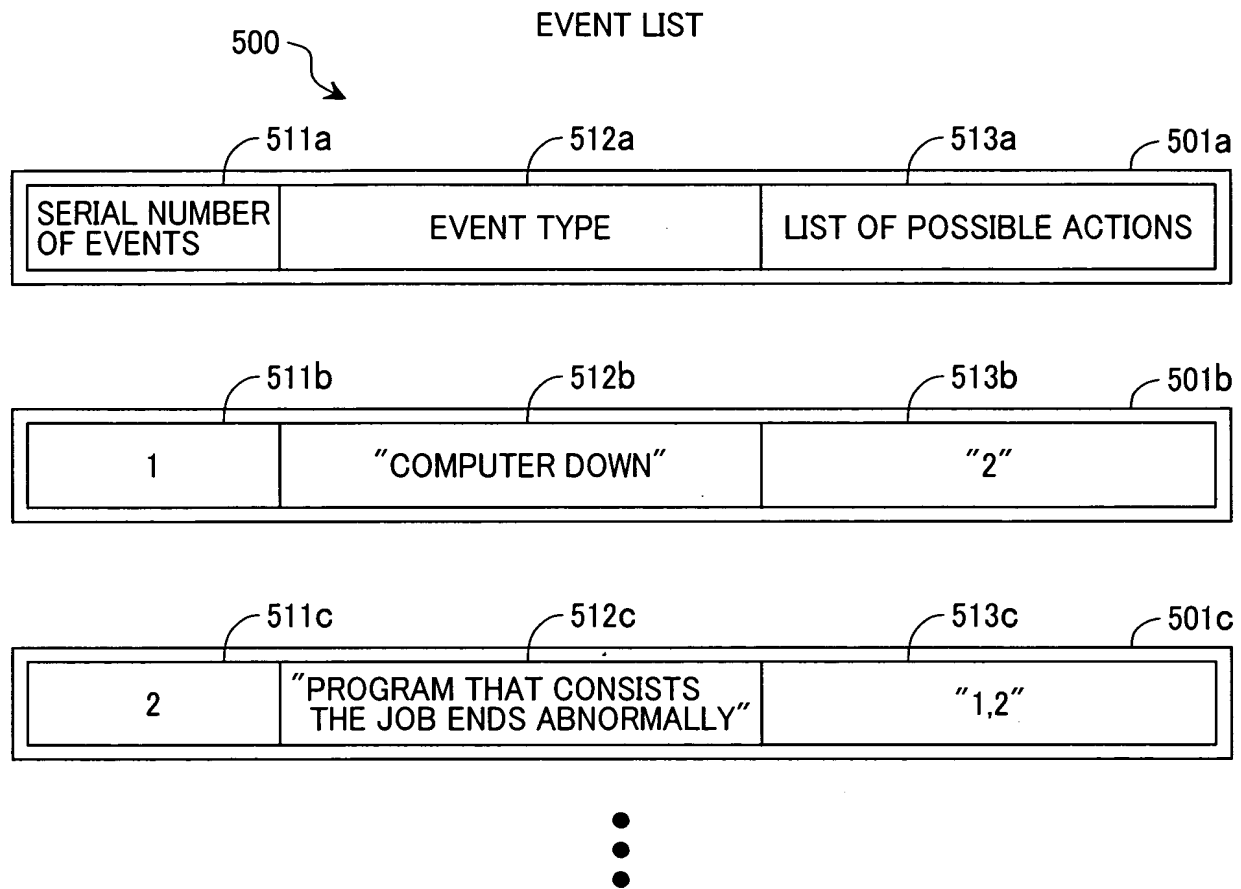
"JOB B"	"06:00AM"	"RETURN PARAMETER AS AMOUNT OF LOSS REGARDLESS OF DELAY"	"50,000,000"
---------	-----------	--	--------------

⋮

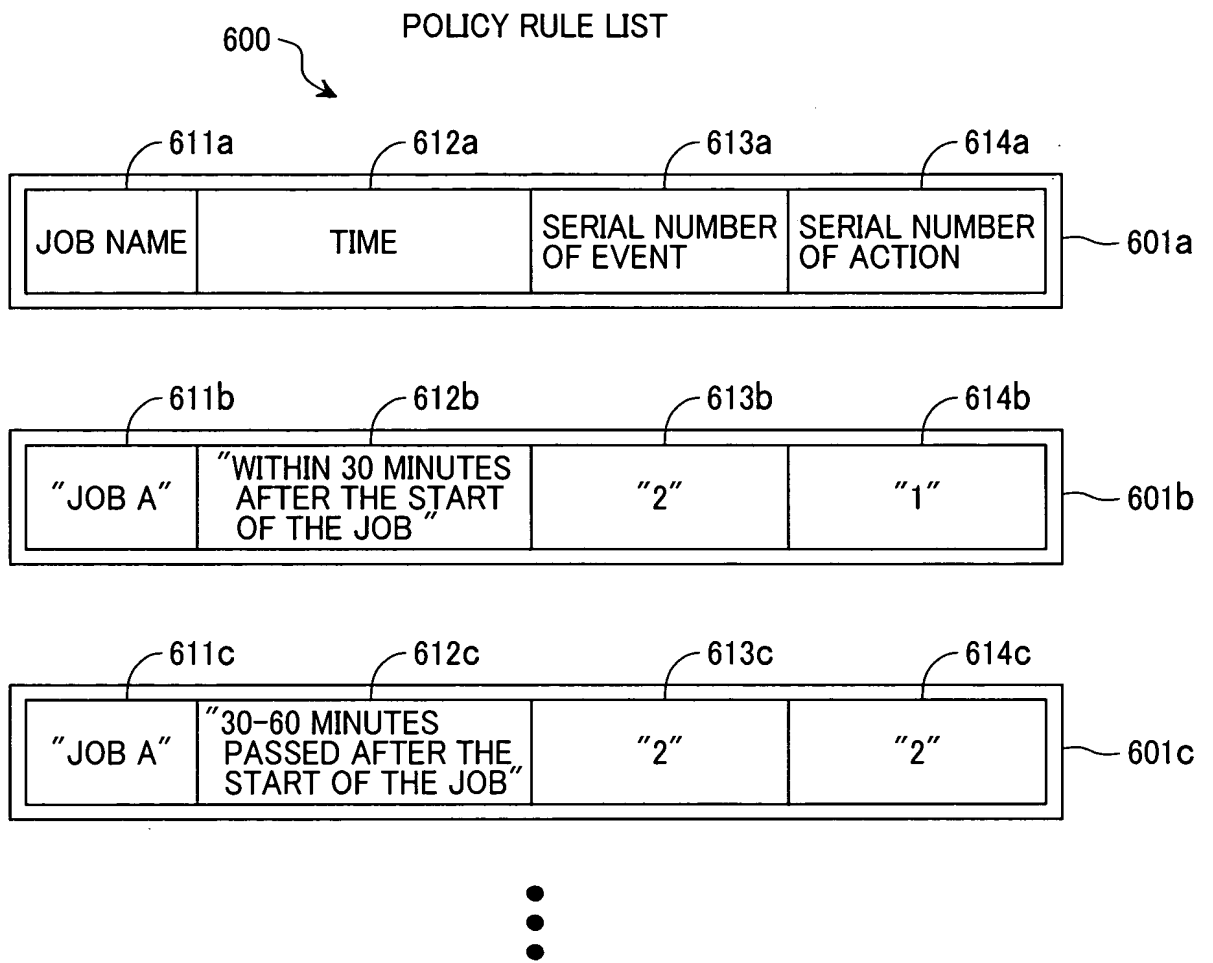
# FIG.4



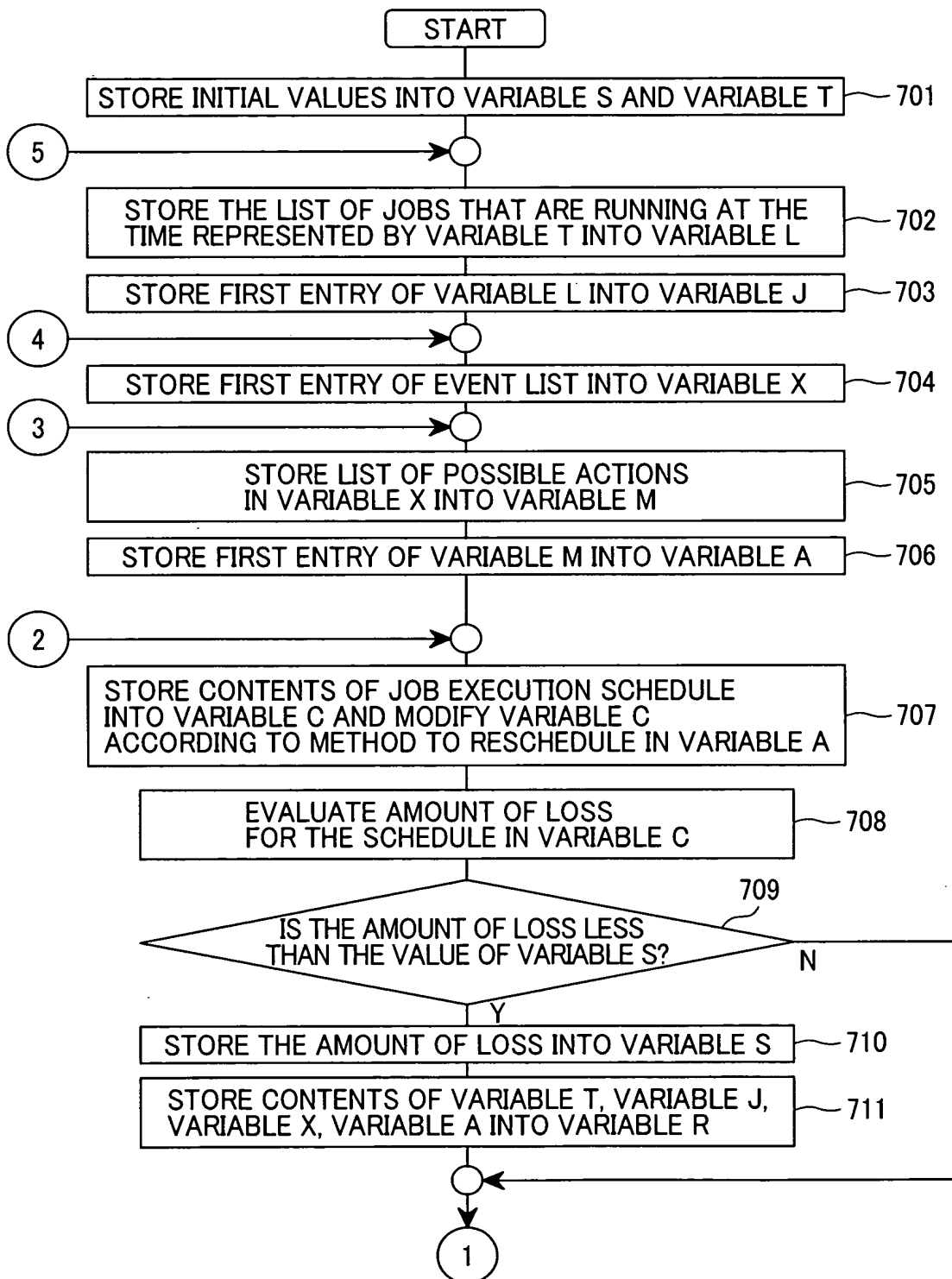
# FIG.5



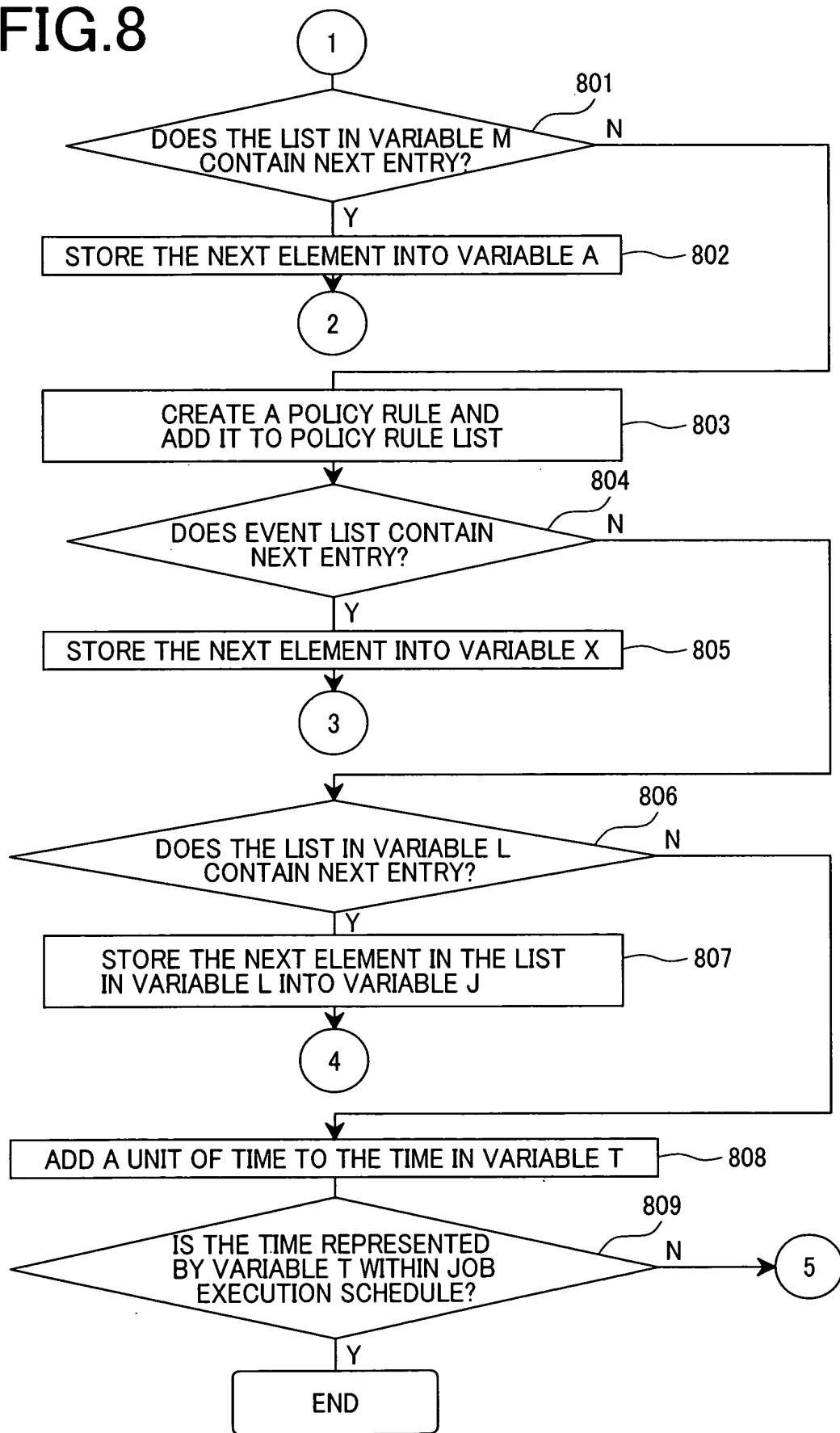
# FIG.6



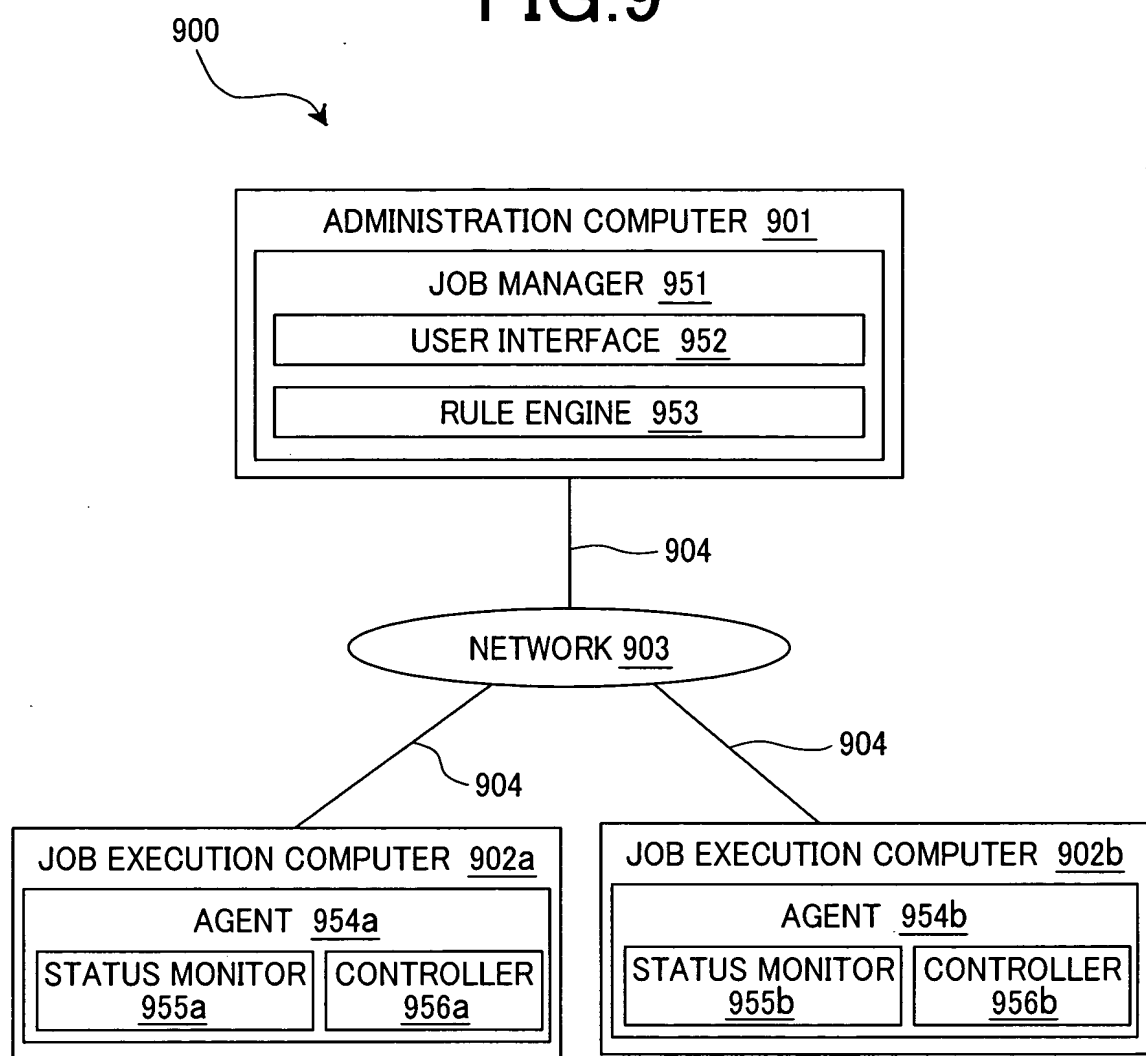
# FIG.7



**FIG.8**



# FIG.9



# FIG.10

